State	WV	Field (	Office ALL	MLRA	125, 126, 127	, 128, 147			
Soil Inter	rpretatio	ons							
Resourc	oncerns ices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Access Road	u (300)								
Animal Trai Walkways (									
Brush Mgt.	(314)	+2	+2	+5	+5	+2			
Chiseling/Si (324)	ubsoil		+2						
Clearing/Sn (326)	nagging						-5		
Commercial Fishponds (									
Composting (317)	g Facility								
Conservatio Rotation (32		+2	+4						
Contour Far (330)	rming		+2						
Contour Ord Other Fruit			+2						

<sup>1/</sup> If cropland, pasture or hayland, the assumption is no T&E plants present

State WV	Field C	Office ALL	MLRA	125, 126, 127	, 128, 147			
Soil Interpretation	ons							
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Cover Crop (340)	+1	+1						
Critical Area Planting (342)	+2	+2	+2	+2	+2			
Dam, Diversion (348)	-2	-2						
Dam, Floodwater Retarding (402)	-2	-2						
Dam, Multi-Purpose (349)	-2	-2						
Dike (356)	-1	-1						
Diversion (362)		+2						
Fence (382)								
Field Border (386)								
Filter Strip (393)								
< 30' (393)	+1	-1				-5		

<sup>1/</sup> If cropland, pasture or hayland, the assumption is no T&E plants present

State WV	Field C	Office ALL	MLRA	125, 126, 127	7, 128, 147			
Soil Interpretation	ons							
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
30-50' (393)	+1	-1				-5		
50-100' (393)	+2	-1				-5		
100' + (393)	+2	-2				-5		
Firebreak (394)								
Fish Raceway/Tank (398)								
Fish Stream Improvement (395)								
Fish Pond Management (399)								
Forage Harvest Management (511)	+3	+4	+2	+1	+4			
Floodway (404)								
Forest Harvest Trails (655)								
Forest Site Preparation (490)			+4					
Forest Stand Improvement (666)			+4					

<sup>1/</sup> If cropland, pasture or hayland, the assumption is no T&E plants present

State WV	Field (	Office ALL	MLRA	125, 126, 127,	, 128, 147			
Soil Interpretati								
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Grade Stabilization Structure (410)		+1						
Grass Waterway (412)		+1						
Heavy Use Area Protection (561)								
Hedgerow Planting (422)	-1	-1						
Hillside Ditch (423)		+1						
Land Clearing (460)	+5	+5	+5					
Land Reclamation Landslide (453)								
Land Smoothing (466)		+1						
Land Reconstruction (544)								
Lined Waterway/ Outlet (482)								
Mulching (484)		+1						

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State WV	Field (	Office ALL	MLRA	125, 126, 12	7, 128, 147			
Soil Interpretation							 	 
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Nutrient Management (590)	+4	+4	+1		+5			
Obstruction Removal (500)						-5		
Open Channel (582)								
Pasture/Hayland Planting (512)	+5		+5	+5	+5			
Pest Management (595)	+2	+2	+4	+4				
Pipeline (516)								
Pond (378)								
Pond Sealing (521 A B C D E)								
Precision Land Farming (402)		+2						
Prescribed Grazing (528A)	+4		+4	+4	+4			
Pumping Plant/ Water Control (533)								
Recreation Area Improvement (562)								

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State WV	Field O	Office ALL	MLRA	125, 126, 127,	, 128, 147			
Soil Interpretation								
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Recreation Grading/ Shaping (566)								
Recreation Trail (568)								
Residue Managemement No-Till/Strip Till (329A)		+2						
Mulch Till (329B)		+2						
Residue Management, Seasonal (344)		+1						
Regulating Water in Drainage Systems (554)								
Riparian Forest Buffer (391)	-1	-1				+1		
Riparian Herb Cover (390)	-1	-1				+1		
Roof Runoff Management (558)								
Sediment Basin (350)								

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State WV	E'.110	\ CC*	MIDA		idate i l'actice i			
	Field O	ince	MLRA					
Soil Interpretation		•		•				
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Spoil Spreading (572)								
Spring Development (574)								
Streambank/ Shoreline Protection (580)						-5		
Stream Channel Stabilization (584)						-5		
StripCropping Contour (585)		+2						
Structure for Water Control (587)		+1						
Subsurface Drain (606)		+4			+4	-5		
Surface Drain Field Ditch (607)		+2				-5		
Surface Drain Main/Lateral (608)		+2				-5		
Terrace (600)		+2						

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State WV	Field (	Office ALL	MLRA	125, 126, 127	7, 128, 147			
Soil Interpretat	tions							
Resource Concerns Cons. Practices	Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /		
Tree/Shrub Establishment (612)	-1	-1						
Tree/Shrub Pruning (660)	-1	-1						
Trough/Tank (614)								
Underground Outlet (620)								
Use Exclusion (472)		+4				+1		
Waste Management System (312)								
Waste Storage Facility (313)								
Waste Treatment Lagoon (359)								
Waste Utilization (633)	+3	+4			+4			

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Field (	Office ALL	MLRA	125, 126, 12	7, 128, 147					
ons									
Forage Production	Plant Productivity Cropland	Plants Unsuited for Intended Use	Pest Plants	Plant Health/Vigor	Threatened/ Endangered Plants <u>1</u> /				
-3	-2	+4			+1				
-1	-1								
	Forage Production  3	Forage	Forage	Forage	Forage	Forage	Forage	Forage   Production   Plant   Productivity   Cropland   Plants   Unsuited for Intended Use   Productivity   Plants   Pest Plants   Plant	Forage

<sup>1/</sup> If cropland, pasture or hayland, the assumption is no T&E plants present